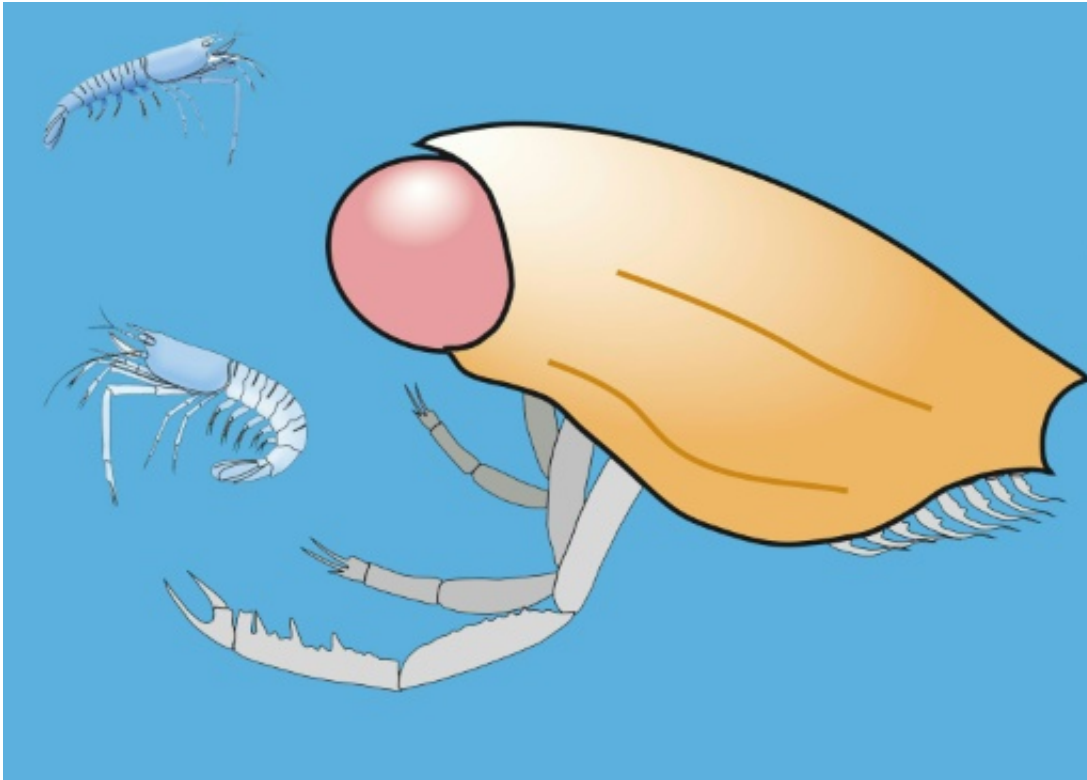


# Extinct crustacean Dollocaris was all eyes

January 19 2016

---



An artist's reconstruction of a Dollocaris, a visual predator of the Jurassic seas, in an image provided by the science journal Nature Communication on January 18, 2016

A tiny but scary-looking marine critter that died out with the dinosaurs, caught prey with the aid of two monstrous eyes—each a quarter of its body length, scientists said Tuesday.

The giant peepers were composed of 18,000 lenses each—a record only

ever surpassed by modern-day dragonflies, a team wrote in the science journal *Nature Communications*.

The sophisticated organs belonged to *Dollocaris ingens*, an extinct arthropod which lived about 160 million years ago, during the Jurassic geological period better known for the rise and fall of the dinosaurs.

An arthropod is an animal with an exoskeleton and segmented body—including groups like today's insects, spiders and crustaceans.

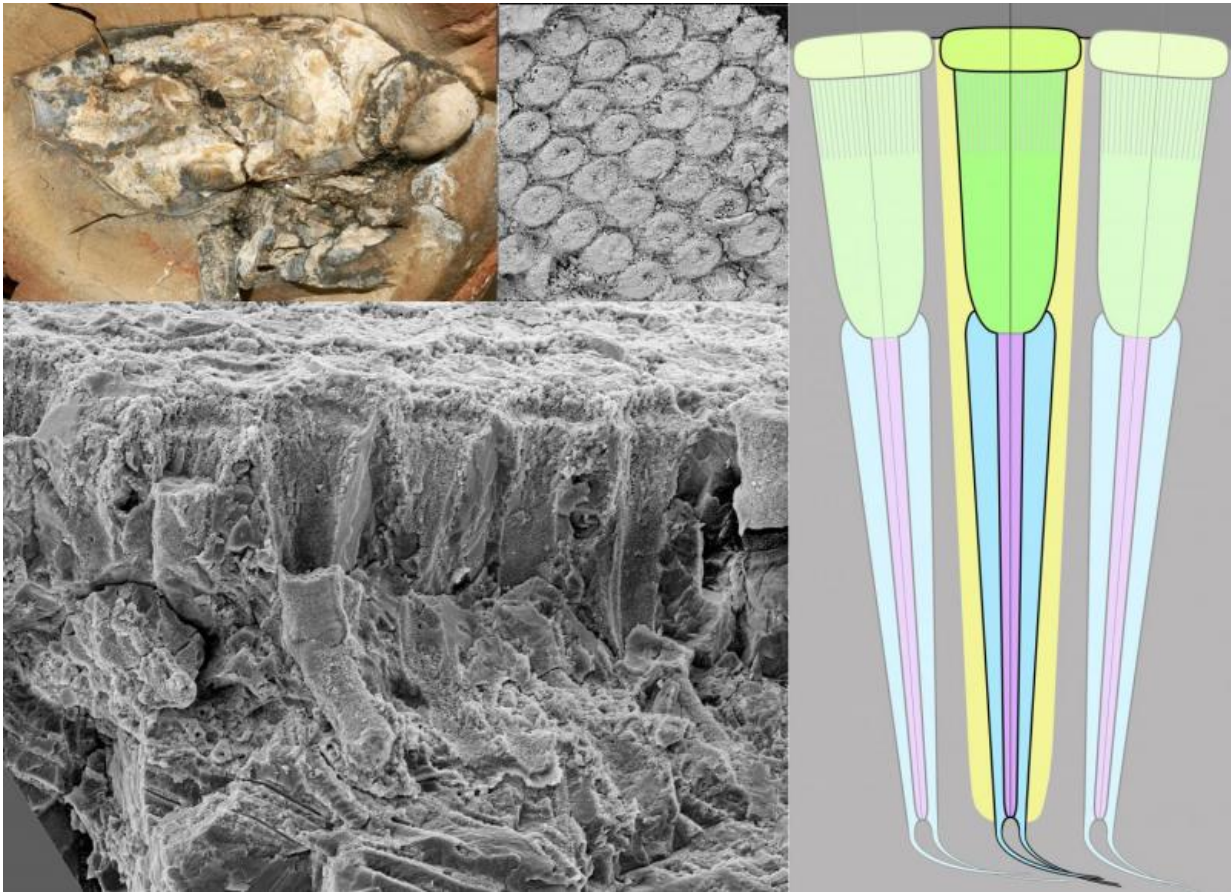
*D. ingens*, a swimmer, would have had a crab-like shell, with three pairs of clawed, segmented legs with which to catch tiny shrimps, and eight pairs of stubby swimming appendages.

It would have been about five to 20 centimetres (two to eight inches) long, and each eye about a quarter of that.

For the study, experts used special microscopes and scans to examine fossilised *D. ingens* eyes dug up in southeast France.

It is extremely rare to find well-preserved samples of internal eye structure.

The first [compound eyes](#), made up of many individual units like those of ants, are thought to have appeared in the Cambrian period some 500 million years ago—revolutionising animal development, according to study co-author Jean Vannier from France's University of Lyon.



The arthropod *Dollocaris* from the Jurassic of France with exceptionally well-preserved, huge faceted eyes. Both the external and internal structures of the ommatidia are preserved. The animal had 18,000 ommatidia on each eye. Credit: Jean Vannier.

"To see and be seen changed everything—with eyes you could become a more effective hunter, while prey became more easily detectable," he explained.

"All this led to a new dynamic—for some to better protect themselves, for others to become better at detection, and new evolutionary pressures."

Their examinations confirmed that *C. ingens* was a "visual hunter," said Vannier.

Its eyes shared features with those of modern-day insects and crustaceans.

"It is clear that its huge, panoramic, multi-faceted acute eyes were crucial to scanning its environment and to detecting potential moving prey," the study authors wrote.

It was probably not a very dexterous swimmer, and more likely an "ambush predator" pouncing on prey from a concealed position.

While this line of animals disappeared, its [eye](#) type continued independently in other animals.

**More information:** Exceptional preservation of eye structure in arthropod visual predators from the Middle Jurassic, *Nature Communications*, [nature.com/articles/doi:10.1038/ncomms10320](https://doi.org/10.1038/ncomms10320)

© 2016 AFP

Citation: Extinct crustacean Dollocaris was all eyes (2016, January 19) retrieved 25 April 2024 from <https://phys.org/news/2016-01-extinct-crustacean-dollocaris-eyes.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.